

Zie detail 3

Zie detail sleufgat 1

(a)

Zie detail sleufgat 2

(a)

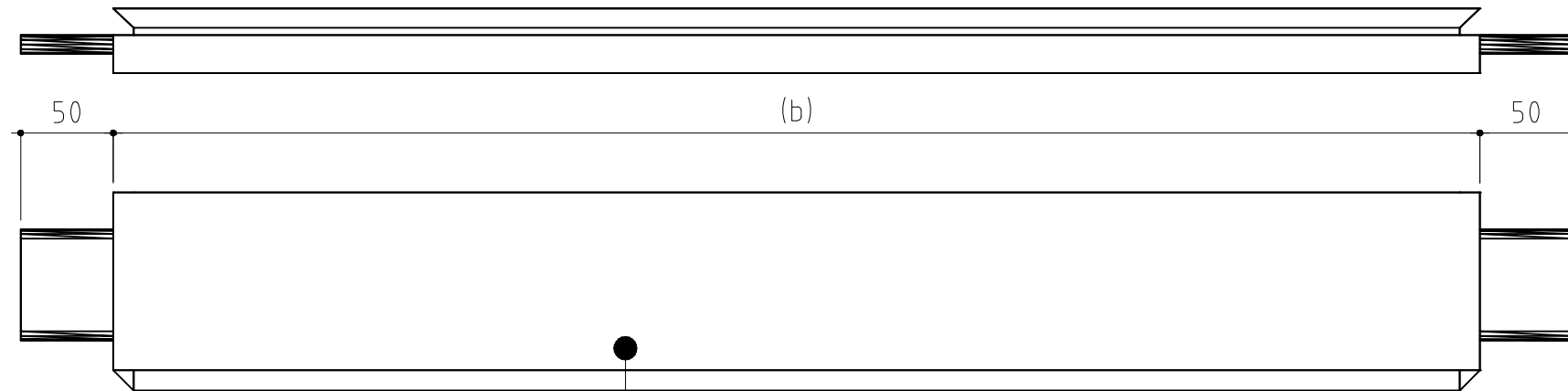
Zie detail sleufgat 2

(a)

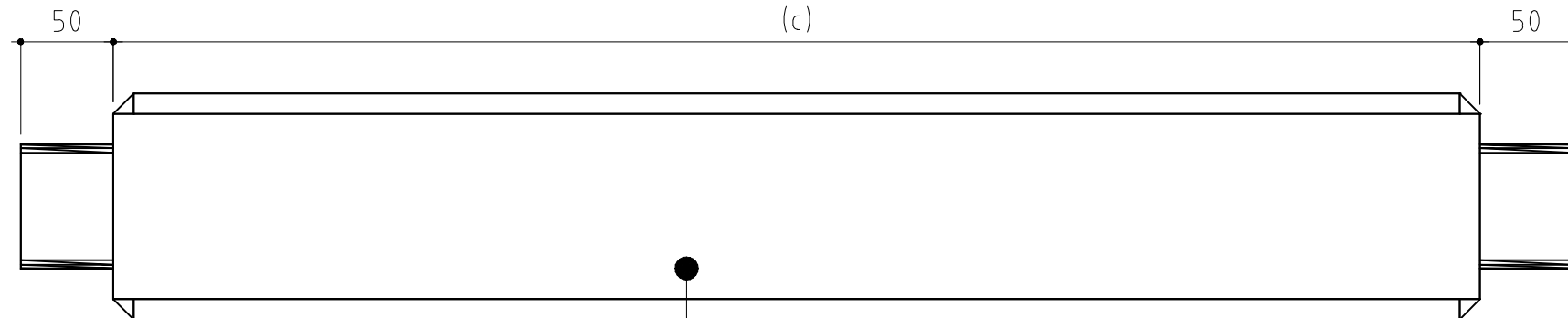
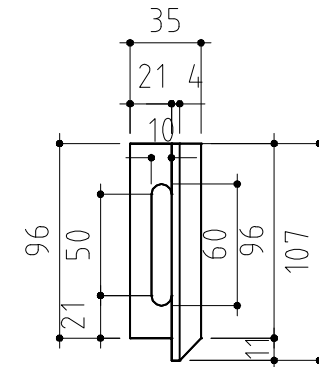
Zie detail sleufgat 1

(a)

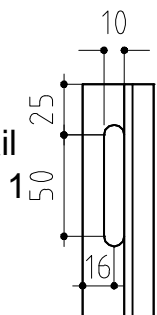
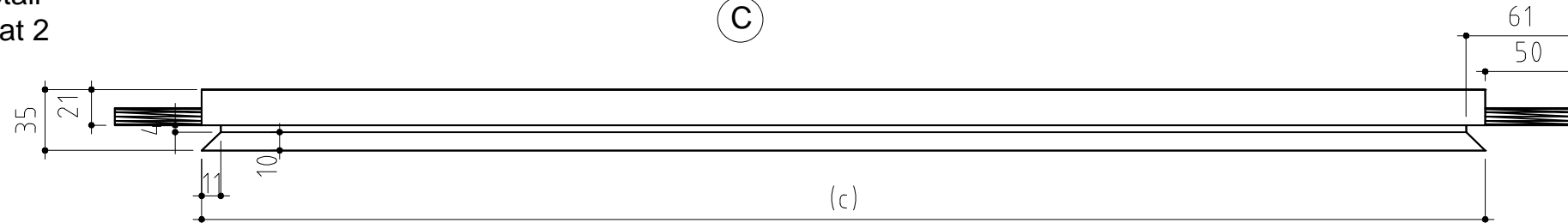
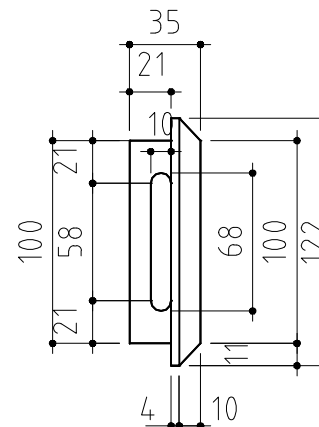
A



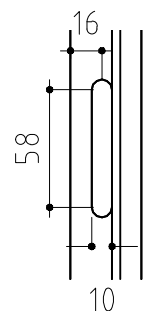
B



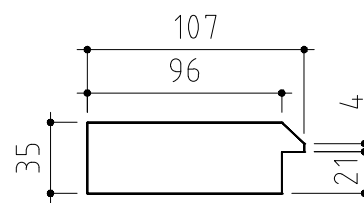
C



Detail sleufgat 1

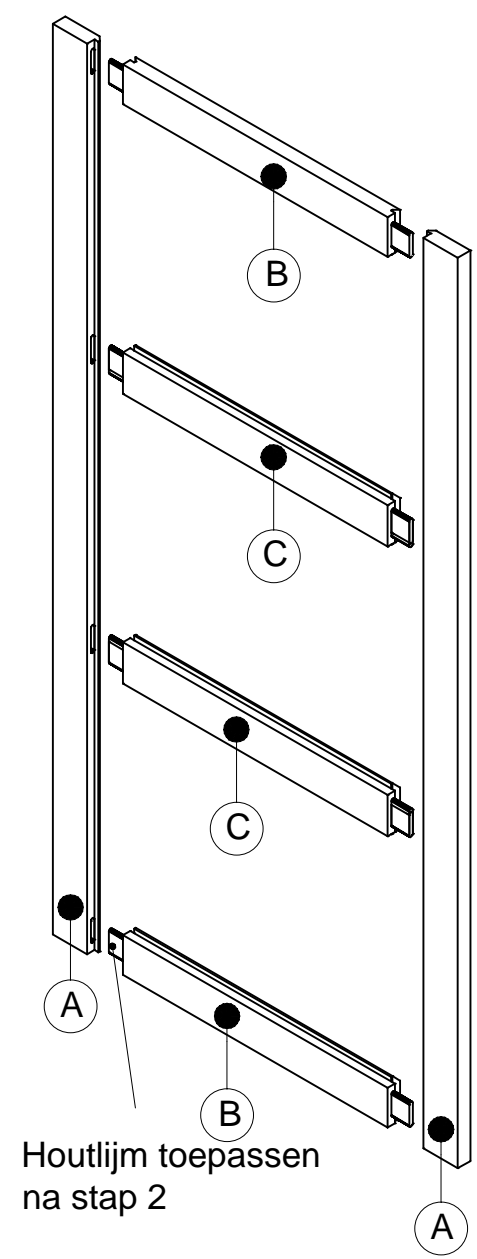
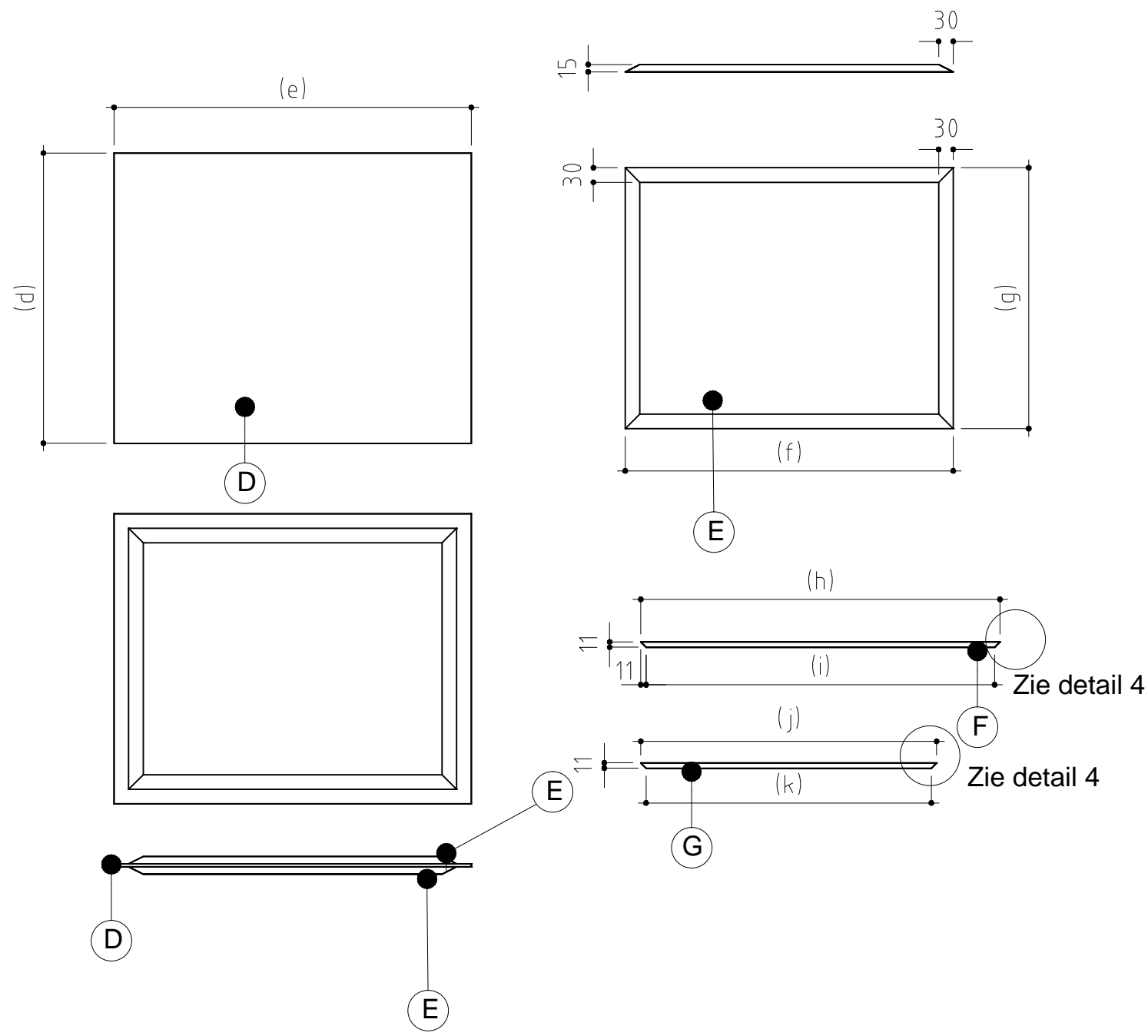


Detail sleufgat 2

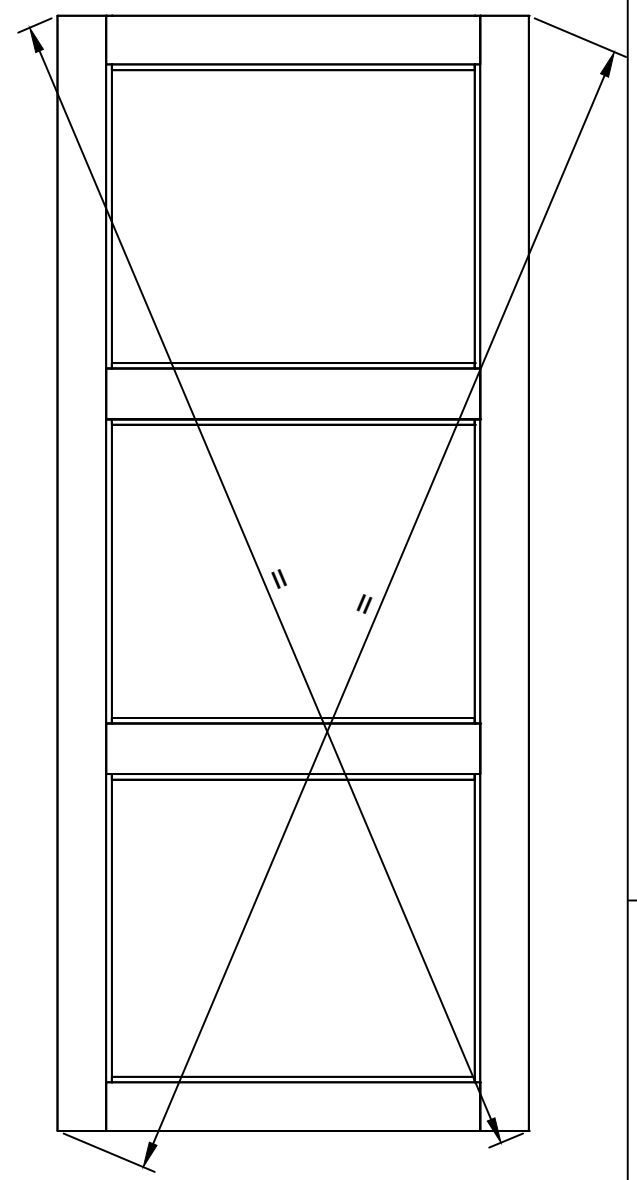


Detail 3

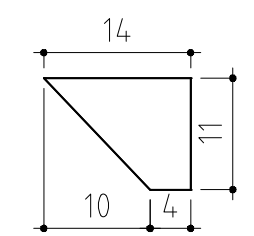
getekend	Fredsbouwtekeningen.nl	1 van 1
Paneeldeur		A3



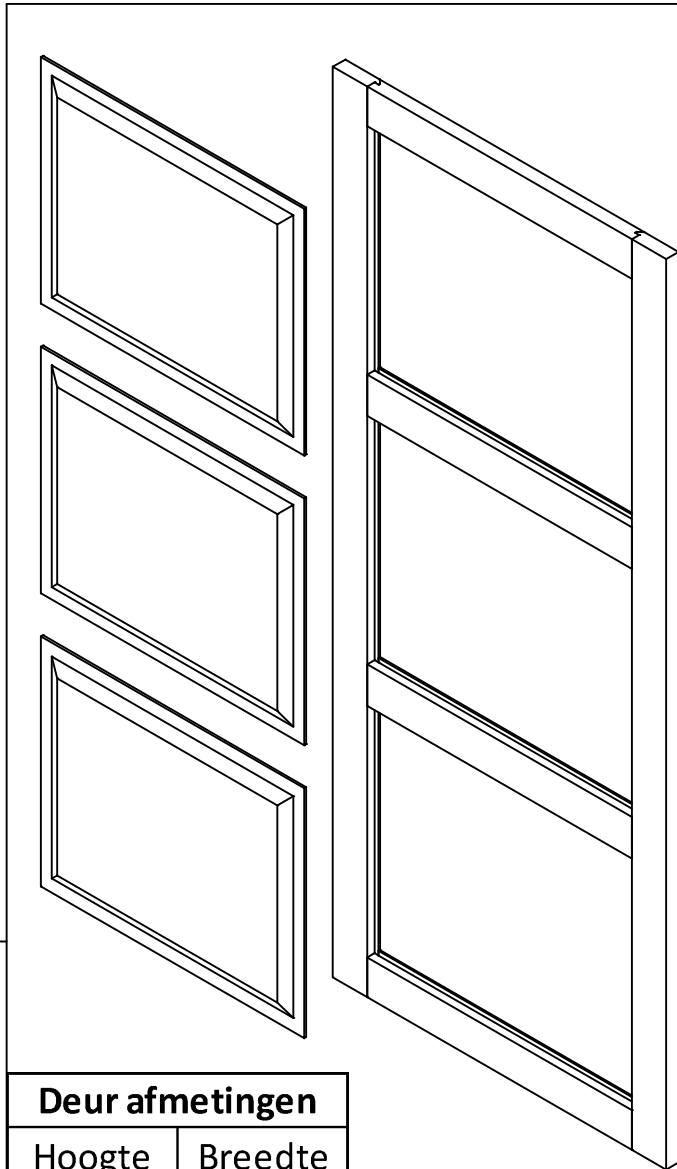
STAP 1
Kijk eerst of alles goed past.
En meet overhoeks zie stap 2



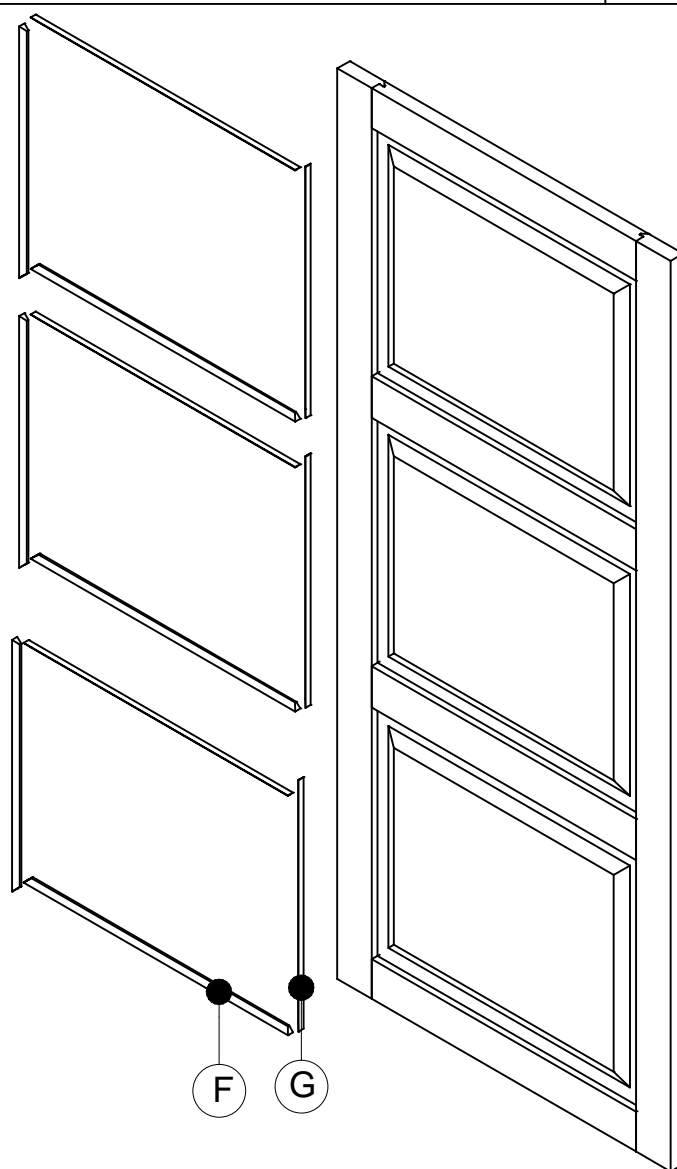
STAP 2
Overhoeks meten deze maten moeten precies het zelfde zijn dan is alles haaks. Ga nu terug naar stap 1 en lijm alle verbindingen. Meet daarna opnieuw overhoeks



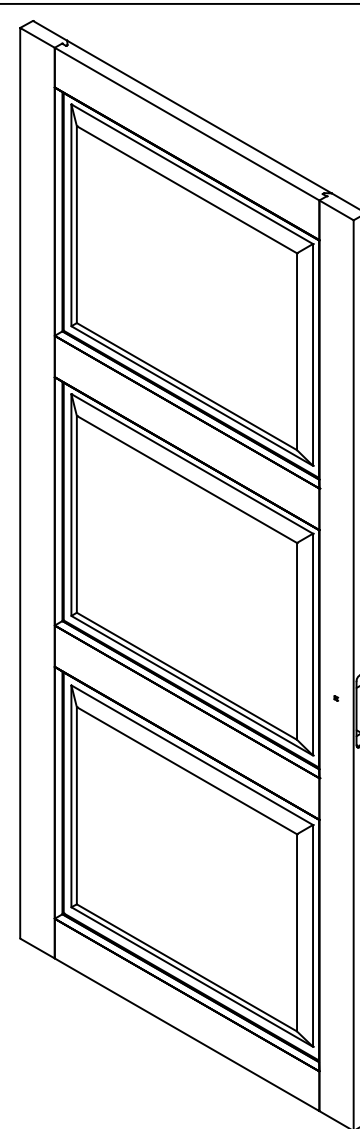
Detail 4	
getekend	Fredsbouwtekeningen.nl
Paneeldeur	1 van 1
A3	



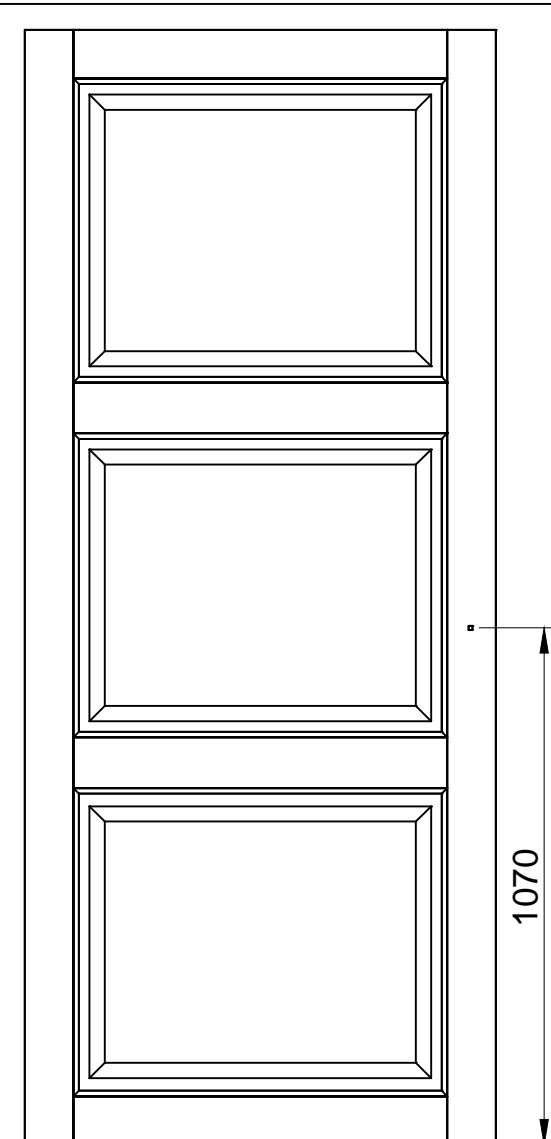
STAP 3
Panelen aanbrengen



STAP 4
Latten aanbrengen



STAP 5
Slot inboren



Deur afmetingen	
Hoogte	Breedte
2415	730
Maat	Lengte
(a)	771,7
(b)	538,0
(c)	538,0
(d)	669,7
(e)	534,0
(f)	474,0
(g)	609,7
(h)	538,0
(i)	516,0
(j)	674,3
(k)	652,3

Item	Aantal	Materiaal	Dikte	Breedte	Lengte
A	2	Vuren	35	107	2415
B	2	Vuren	35	107	638
C	2	Vuren	35	122	638
D	3	MDF	5	670	534
E	3	MDF	15	474	610
F	6	Vuren	11	14	538,0
G	6	Vuren	11	14	674,3
RVS schroeven 3x25mm					
Spijkertjes 1,5x10mm					
getekend		Fredsbouwtekeningen.nl			1 van 1
Paneeldeur					A3